

Introduction

This module allows a developer to access the Adapter.dll using the Edge.js NPM-Package. It offers help in calling all the functions contained inside the Adapter.dll by also providing a library of all available functions. This module can be downloaded from the NPM-Repository to allow a developer to easily and quickly add this functionality to their project.

Additional information on how to use this module and how to install it can be found [here](#).

This module is one of two modules that make up the bigger JS Wrapper module ([MOD.020](#)).

Requirements

The following requirements are covered by this module:

- [/LF30/Javascript Functions](#)
- [/LF40/Javascript Usability](#)

Prerequisites

In order to use this module the following prerequisites should be met:

- The developer should have a working computer that can access the internet
- The developer should use Windows 10 as their operating system
- The developer should have Node.js version 12.14.1 or higher installed
- The developer should have NPM version 6.13.7 or higher installed
- The developer should have at least some basic experience with Node.js

Dependencies

This module depends on the Edge.js NPM-Module and on all of its dependencies. Edge.js Version 13.0.1 was used during development.

Interfaces

Edge.js is used as an interface between this module and the C# Adapter. The only data passed between those two modules are function names and function parameters. This data is used to call specific functions of the AMLEngine.dll.

Technical Overview

This module is only made up of one important file, which defines, how a function call using Edge.js and our adapter is made. This file also contains library of all supported functions, which helps the developer by declaring which parameters are required.

As a reminder, a guide on how to use this module can be found [here](#).